In the United States Patent and Trademark Office

11000 U.S. PTO	07/14/01
forma	ation
State	ment

In re:)				
Application: "Apparatus and Method for)				
Optimizing Telcommunications Network					
Design Using Weighted Span Classification					
for Low Degree of Separation Demands"					
Filed by: Sheri L. Zimmel, et al.)				
Filed on:, <u>2001</u>)				
Docket Number: <u>010404</u>)				
Date of Submission:, 2001					

Information Disclosure Statement

Assistant Commissioner of Patents Washington, D. C. 20231

Sir:

Applicant and/or applicant's agent submit herewith patents, publications or other information of which they are aware, which they believe may be material to the patentability of this application and in respect of which there may be a duty to disclose in accordance with 37 CFR §1.56.

While this Information Disclosure Statement may be "material" pursuant to 37 CFR §1.56, it is not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" for this invention unless specifically designated as such. In accordance with 37 CFR §1.97(g) the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR §1.56 (a) exists.

The attached form, PTO-1449, provides a listing of patents, publications, or other information as required by 37 CFR §1.98 (a)(1). A copy of each of the items on PTO-1449 is supplied herewith.

Respectfully submitted,

Rudolf O. Siegesmund, Reg. No.73,730,

Attorney for Applicant

Tel: (405) 812-5613, Fax: (405) 440-2465

In Place of FORM PTO-1449 (Modified)	Serial No
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	Applicant: Sheri L. Zimmel, et al. Filing Date: Group: Agent Docket No. 010404 Page 1 Of 1

			<u>U. S. PAT</u>	CENT I	OCUMENTS	PTO
Examiner <u>Initial</u>	Document Number	Date <u>Issued</u>	Inventor Name(s)		<u>Title</u>	
AA	4,699,113	5-26-87	Ash	"Inte Rout	I IIIe grated Network Controller for a Dynamic Nonhierarchic ing Switching Network" ting of Network Traffic"	n ood
AB	4,862,496	8-29-89	Kelly	"Rou	ting of Network Traffic"	7
AC	5,067,147	11-19-91	Sardana		hod and Apparatus for Planning Telephone Facilities orks"	
AD	5,270,219	12-14-93	Blake	"Net	work Planning Tool"	
AE	5,274,643	12-28-93	Fisk		"Method for Optimizing a Network Having Virtual Circuit Routing over Virtual Paths"	
AF	5,488,715	1-30-96	Wainwright		ess for Integrated Traffic Data Management and Networks illance in Communications Networks"	ork
AG	5,764,740	6-9-98	Holender		em and Method for Optimal Logical Network Capacity nsioning with Broadband Traffic"	
AH	5,844,886	12-1-98	Szentesi	"Syst Block	em and Method for Network Optimization Using Code ting"	
AI	5,937,042	8-10-99	Sofman	"Met	hod and System for Rehome Optimization"	
AJ	6,198,720	3-6-01	Deschaine	"Dist	"Distributed Digital Cross-Connect System and Method"	
AK	5,734,709	3-31-98	DeWitt		"System for Customer Configuration of Call Routing in a Telecommunications Network"	
		j	FOREIGN P	ATEN	T DOCUMENTS	
Examiner <u>Initial</u>	Documen Number			ventor ame(s)	<u>Title</u>	
AL	WO98/3196	59 10-10-	-96 Tur	ner	"Traffic Routing in a Telecommunications Network"	,
AM						
AN						
	OTHE	R ART (ncluding Au	thor,	Title, Date, Pertinent Pages, Etc.)	
Examiner Initial						
AR AT						
Examiner:		Date Cons	sidered:			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.